

COLLEGE OF ENGINEERING & COMPUTER SCIENCE COURSE SUMMARY

COURSE: ME 495-01
TITLE: Thermal Fluids Lab
INSTRUCTOR: Scott Thomas
TERM: Spring 2010
NUMBER OF STUDENTS: 13

GRADE DISTRIBUTION:

A	B	C	D	F	I	M	X	W	Drops
6	4	1	1	0	0	0	1	0	0

TEACHING EVALUATIONS:

of Evaluations Scanned: 9

Q #1	Q #2	Q #3	Q #4	Q #5	Q #6	Q #7
5.00	4.44	4.33	4.56	4.44	4.67	4.44

STUDENT COMMENTS (FROM CLASS EVALUATION FORMS):

Question #1: Please comment on aspects of the instructor's teaching, such as clarity of explanations and examples, handling of questions, stimulation of thinking, and respect for individuals and their differences.

- "Great teacher – good at explaining complicated things & always willing to help."
- "Well prepared! Learned a lot."
- "Great addition to the curriculum. Dr. Thomas is an amazing teacher. I learned a lot."

Question #2: Did the instructor aid in your understanding of this subject? Please give specific examples consistent with your response.

- "Yes, he was always available for consultation whether in person or over the phone and was timely with email question responses."

Question #3: Please comment further on any of the items which you were asked about in this evaluation.

- "The students were never really told what was expected of them and there was little guidance directly given. The students had to go pry every detail from the instructor, and even then all the labs required about 12-18 hours of work."
- "Class time well spent. Good hands on experience."